

Manuel de programmation avec ETS (Combo (Eclairage et Volet Roulant))

www.kalaytek.com

Adresse: Blv Med VI - Rés les orchidées III -
Imm C étage 3 Bureau n°13 Mohammedia. -
Maroc (à-côté de Marjane)

Tel: +212 5 23 28 03 03

Tel: +212 6 61 06 15 26

Email: info@kalaytek.com



Projects | Archive | ETS Insi

+ Ajoutez un projet **1**

Create New Project

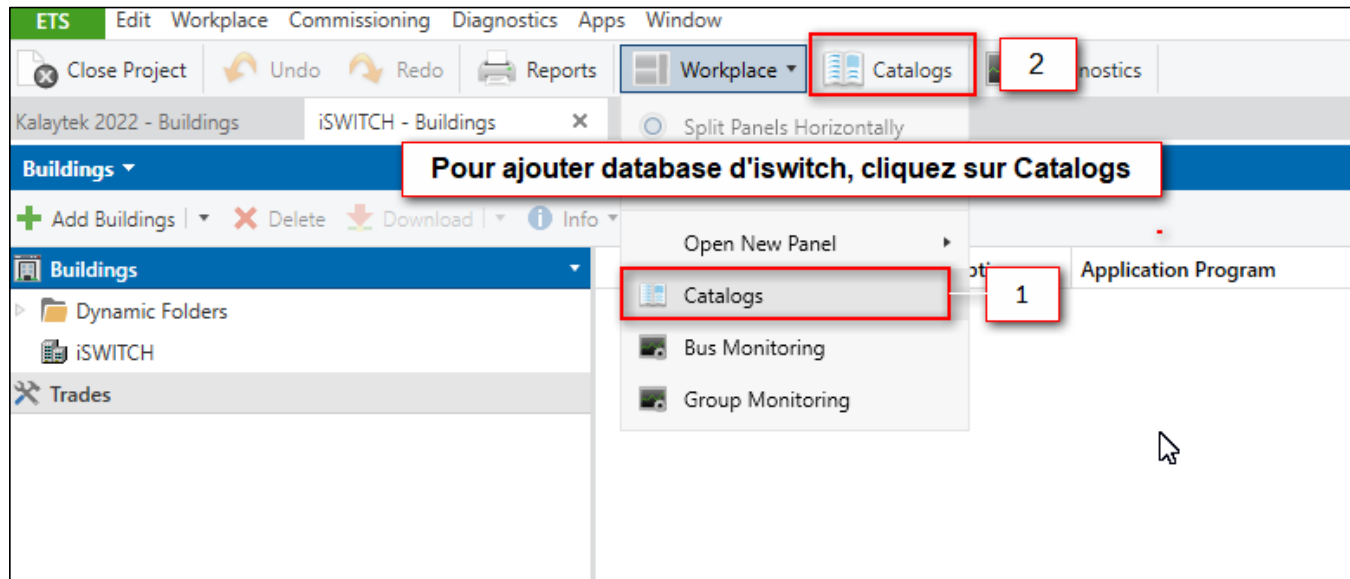
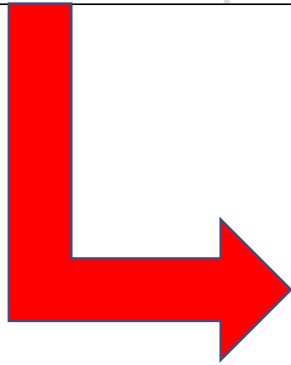
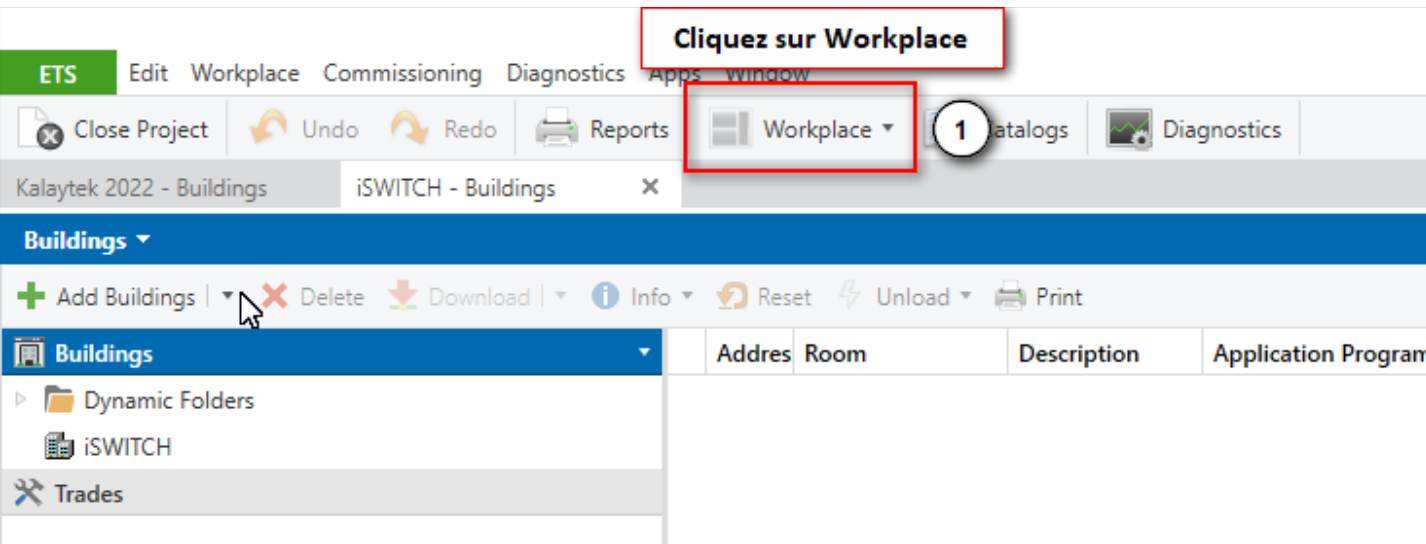
Name
iSWITCH

Backbo
IP **Nomme le** **2**

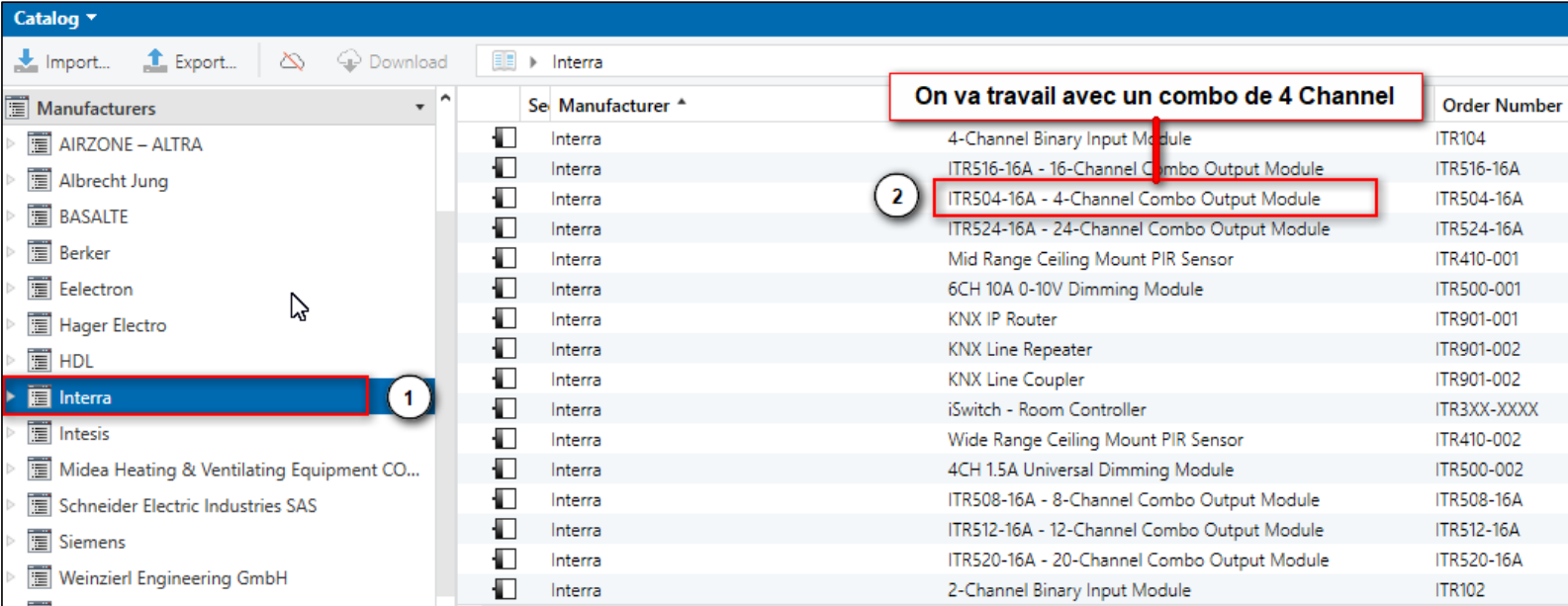
Topology
✓ Create Line 1.1
TP

Group Address Style
 Free
 Two Level
 Créer un projet **3**

Create Project Cancel



Maintenant, nous allons ajouter les appareils INTERRA, on va ajouter 4 Channel Combo, appuyez sur le bouton ajouter.



Group Addresses ▾

+ Add Group Addresses ▾ × Delete ⬇ Download ▾ ⓘ Info ▾ ↻ Reset ⚡ Unload ▾ 🖨 Print

Group Addresses ▾

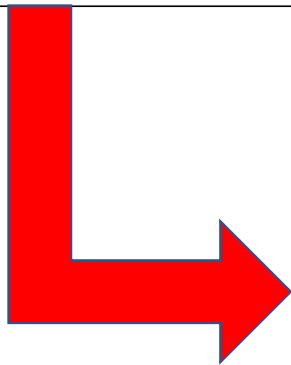
- Dynamic Folders
- ▾ 0 Etage
 - 0/0 Volet Roulant
 - 0/1 Eclairage

Address	Name
0/1/0	Spot 1
0/1/1	Spot 1 FB
0/1/2	Spot 2
0/1/3	Spot 2 FB

Voici les adresses de groupes qu'on a besoin

Maintenant, nous allons Configurer le combo

Number	Name	Object Function
21	Out1+2	Up/Down
22	Out1+2	Scene
23	Out1+2	Slat Angle/Stop
24	Out1+2	Wind Alarm
25	Out1+2	Rain Alarm
26	Out1+2	Frost Alarm
28	Out1+2	Moving Status
31	Out1+2	Blind Position
32	Out1+2	Position Indicati...
53	Out3+4	Up/Down
54	Out3+4	Scene
55	Out3+4	Slat Angle/Stop
56	Out3+4	Wind Alarm
57	Out3+4	Rain Alarm
58	Out3+4	Frost Alarm
60	Out3+4	Moving Status
63	Out3+4	Blind Position
64	Out3+4	Position Indicati...



1.1.2 4-Channel Combo Output Module > OUTPUT CONFIGURATION

Eclairage

Tab	Arrangement	Description
GENERAL	Arrangement	
LOGIC GATE	Description	
CONVERTER	Description	
OUTPUT CONFIGURATION	Arrangement	
Out1 - Configuration	Description	

Using Out1
 Lighting Heating

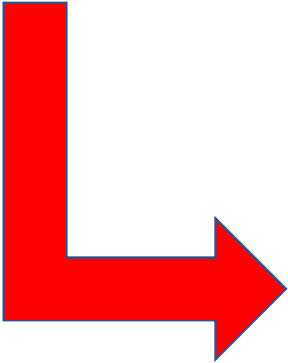
Using Out2
Shutter/Blind

Using Out3+Out4

Les adresses qu'on a sur le combo doivent être les mêmes sur iSwitch.

Glisser les adresses de groupes

Devices	Number	Name	Object Function	Description	Group Address	Data Type
Dynamic Folders	21	Out1	Status	Spot 1 FB	0/1/1	switch
1.1.1 iSwitch - Room Controller	22	Out1	Scene			
1.1.2 4-Channel Combo Output Module	23	Out1	On/Off	Spot 1	0/1/0	switch
	24	Out1	Timer			switch
	37	Out2	Status	Spot 2 FB	0/1/3	switch
	38	Out2	Scene			
	39	Out2	On/Off	Spot 2	0/1/2	switch
	40	Out2	Timer			switch



On va envoyer le programme

1

Download

- Full download (Ctrl + Shift + L)
- Partial download (Ctrl + D)
- Download Individual Address (Ctrl + Shift + I)
- Overwrite Individual Address (Ctrl + Shift + Alt + I)
- Download Application (Ctrl + Shift + Alt + D)

Unload

Info

Reset Device (Ctrl + R)

Compare Device

Print Labels

Volet Roulant

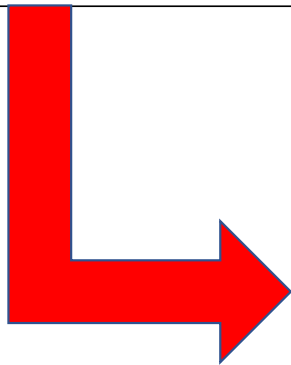
The screenshot shows a network management interface with a 'Group Addresses' section. The interface includes a toolbar with actions like 'Add Group Addresses', 'Delete', 'Download', 'Info', 'Reset', 'Unload', and 'Print'. A tree view on the left shows a hierarchy: 'Dynamic Folders' (expanded), '0 Etage' (expanded), and '0/0 Volet Roulant' (expanded). A table on the right lists group addresses. A red box highlights the first two rows of the table, and a red callout box points to them with the text 'On va Créer les Adresse de group'. A circled '1' is placed next to the first row of the table.

Address	Name
0/0/1	Up/Down
0/0/2	Stop

On va Créer les Adresse de group

Maintenant, nous allons Configurer le combo

Number	Name	Object Function
21	Out1+2	Up/Down
22	Out1+2	Scene
23	Out1+2	Slat Angle/Stop
24	Out1+2	Wind Alarm
25	Out1+2	Rain Alarm
26	Out1+2	Frost Alarm
28	Out1+2	Moving Status
31	Out1+2	Blind Position
32	Out1+2	Position Indicati...
53	Out3+4	Up/Down
54	Out3+4	Scene
55	Out3+4	Slat Angle/Stop
56	Out3+4	Wind Alarm
57	Out3+4	Rain Alarm
58	Out3+4	Frost Alarm
60	Out3+4	Moving Status
63	Out3+4	Blind Position
64	Out3+4	Position Indicati...



1.1.2 4-Channel Combo Output Module > OUTPUT CONFIGURATION

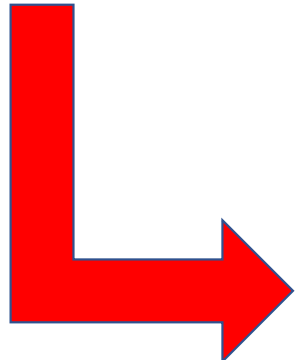
Arrangement	Description
Shutter/Blind	Using Out1+Out2
Shutter/Blind	Using Out3+Out4

Les adresses qu'on a sur le combo doivent être les mêmes sur iSwitch.

Glisser les adresses de groupes

Number	Name	Object Function	Description	Group Address
21	Out1+2	Up/Down	Up/Down	0/0/1
22	Out1+2	Scene	Scene	
23	Out1+2	Slat Angle/Stop	Stop	0/0/2
24	Out1+2	Wind Alarm		
25	Out1+2	Rain Alarm		
26	Out1+2	Frost Alarm		
28	Out1+2	Moving Status		
31	Out1+2	Blind Position		
32	Out1+2	Position Indicati...		
53	Out3+4	Up/Down		

Address	Name	Description	Centre	Pass
0/0/1	Up/Down		No	No
0/0/2	Stop		No	No



On va envoyer le programme

1

- Full download (Ctrl + Shift + L)
- Partial download (Ctrl + D)
- Download Individual Address (Ctrl + Shift + I)
- Overwrite Individual Address (Ctrl + Shift + Alt + I)
- Download Application (Ctrl + Shift + Alt + D)

Un appareil pour envoyer le programme est requis (comme KNX USB interface)



Voici le bouton de programmation d'actionneur et d'iSwitch

